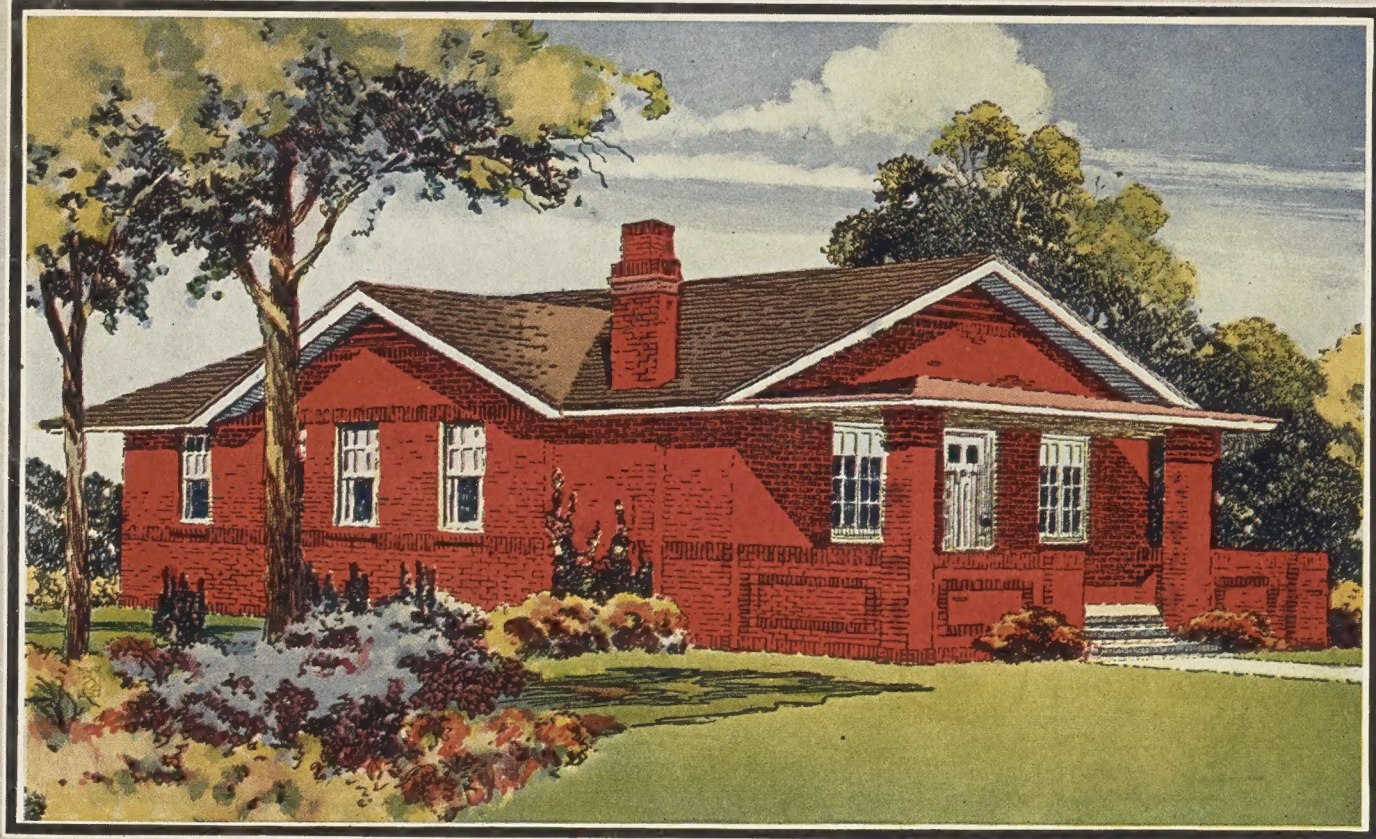


ALSIP Brick, Tile, and Lumber Co Ltd



BUILD BRICK HOMES

Office and
Showrooms

**200
Tribune
Building
Winnipeg
Manitoba**

Brick is proof against climate, time and tempest. The cost stops when the building is completed.

Brick Construction *ECONOMICAL AND EVERLASTING*

Investing in a Home

To most people the building or buying of a home is an investment of the first magnitude. It frequently represents the family's entire life-long savings, so that a wise man will ask himself, "Will my investment, represented by my home, yield a fair return? Will its value decrease year by year, through wear and tear? What will the cost of upkeep be? If I ever have to sell it, how much will it be worth? Is it going to be comfortable to live in, and what are the chances of it burning up, and burning me out?" These are all important questions, and the answer of every one of them depends upon the answer to yet another question, "Of what material will your house be built?"

Brick, "Beautiful yet Economical"

Although the most distinguished of all building materials, brick saves dollars and cents to any one who is building either his own home or makes a bigger profit possible for those who build to sell, and is, at the same time, the most beautiful of building materials, and one in which all kinds of architectural designs can be carried out.

Brick, "The Everlasting"

Those who have travelled in the old world will remember charming houses and villages of brick, built in the sixteenth century, which seem to grow more mellow and beautiful under the hand of time. The much advertised, "Save the surface and you save all," does not interest the man who builds with brick, he does not have to spend a cent in order to "Save the surface," he got an "Everlasting surface" when he bought brick.

Advantages of the Brick Home

It costs less than any other type by the time all payments are made, counting upkeep cost until that time.

It is solid, substantial, and enduring in appearance.

Walls cost nothing for paint or repairs, practically no depreciation.

More fire-safe. Saves money on fire insurance premiums.

Takes less fuel to heat. Is coolest in summer and warmest in winter.

Has high loan value should it be necessary to borrow at any future time. Retains high sales value for generations.

Attractive at first. Grows more beautiful every year.

The house of wood decays—the house of brick does not. The house of wood needs frequent painting—brick does not.

Use Face Brick—It Pays!

Face Brick

The panel shows, as nearly as it is possible to reproduce, the colors of our new Rug-tex Face Brick, made in our Winnipeg Yards. It is the only high grade face brick made in the Province of Manitoba, and as it becomes known will prove to be one of the most popular and beautiful brick that has been put on the market. It is a wonderfully soft toned brick that will blend beautifully with the greens of the surrounding trees, and is

suitable for every class of building from the small Cottage to Schools, Offices, or Buildings of any description.

This brick is shown laid up with a chocolate mortar color, but it can be laid in a great variety of ways to harmonize with any style of construction.

A little extra money

spent on using a face brick for your building will be amply repaid from an investment standpoint, making your house a source of pleasure both to you personally and to any prospective purchaser of a house. The extra initial cost is very small and will repay itself many times.

By Frost, nor Fire, nor Flood, nor Even Time are well burned clays Destroyed.

The man who has some brick to sell, And tells his story down a well, Will never reap the golden dollars Of him who climbs a tree and hollers.

The Hearthstone

Around your genial fireplace, reminiscent as it is of human fellowship from before the days when history began, your friends will find an inviting kindliness that unlocks the heart and brings many happy thoughts, intimate confidences, and friendly converse.

While, on the strictly practical side, the fireplace will make little effect on the winters cold, it is exceedingly welcome in the early days of spring and the late days of autumn. From every point of view, every home, no matter what it is built of, should have at least one good fireplace, where the family and friends may forgather. There is no material which is so good or appropriate for the construction of a fireplace as brick. Having stood the tests of flame when made they defy it in their use, and to see the fire on the hearth beating harmlessly against the enduring brick, gives a sense of security and satisfaction.

Then on the artistic side, the conveniently small brick units permit a great variety of designs that fit admirably into the scale of the room, and the color and texture of the brick allow the widest choice of decorations to harmonize with the interior color scheme.

In constructing your brick mantel, after you have made your selection of brick, which can be done in our Show Rooms, from an infinite variety, see that you get a first-class bricklayer to install same, as poor construction will mean poor draft, and this will result in smoky fireplaces. With a good draft you not only avoid a smoky chimney but you constantly get fresh air which is being drawn into the room from the outside, thus making perfect ventilation. The chimney should be carried at least one foot above the highest point of the roof, and should not, as far as possible, be overtopped by nearby clumps of trees or neighboring buildings, which may cause strong eddies in the wind to drive down the chimney.

Always place a damper in the throat of the chimney for the regulation of the draft. The patent dome dampers are so constructed as to give a smooth sloping surface back and front up to the throat and the draft can be regulated by a lever attached to the damper and extended to the front of the fireplace.

If you have any doubts as to the proper construction of a brick mantel drop us a line and we shall be very pleased to send you on fuller particulars.

A BRICK HOUSE LASTS many generations. How long does a house built of lumber last?—LOOK AROUND.

Where there's room in the heart, There's room at the hearth

This is a reproduction of a brick mantel erected in Alliance Multi-color Ruff Brick, with a dark chocolate raked joint. This brick has a beautiful range of colors, ranging from deep red to steel blue, and is one of the most popular brick used for this purpose.

For the hearth we supply Alliance Briquettes, or, if preferred, dark red quarry tile in 6x3 or 6x6 sizes. The Briquettes are smooth, and



match the colors of the brick work. The Quarries are a uniform dark red.

When ordering for country shipment give us size of opening for damper, number of square feet in hearth, how many brick required, mortar color required, and whether ash dump is needed or not. Everything will be shipped completely packed. We have many different designs in which your ideas can be carried out.

Light your fire and never fear, Life was made for love and cheer

The brick or tile house is warmer in winter, cooler

Cut Shows Different Sizes:

4x8x12

5x8x12

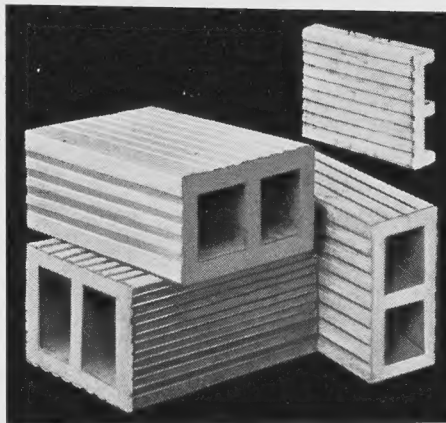
6x8x12

Split Furring Tile

Alsip's hollow tile is manufactured in the Elmwood Yards of the Alsip Brick, Tile & Lumber Company, and during the short time this tile has been on the market it has proved itself to be equal to any hollow tile manufactured on the American Continent. This tile is manufactured in various sizes to provide for any thickness of wall, and will satisfy the hopes and aims of the Home Builder as no other material can.

The great saving in any hollow tile building is the labor costs. The amount of lime and sand necessary is much less than in other forms of construction, and a bricklayer can lay up considerably more wall of hollow tile than any other product.

Hollow tile is formed of clay and then burned by fire in kilns, making a strong dependable building material, which has met every requirement for a light weight and fireproof masonry material, and its use has been extended to include every type of building structure. A hollow tile structure will not rust, sag, shrink, or require repairs or replacements, and the problem of maintenance is reduced to a minimum. Doesn't this mean something to you, who are making an important investment in a home of your own?



in summer, and is entirely free from dampness

Any Thickness of Wall Can
be Constructed With
These Sizes.

We Manufacture Also Small
Sizes for Bond.

Hollow tile, because of its cellular construction is a splendid insulator. The confined air cells make it a non-conductor. Thus heat cannot penetrate to the interior in summer, and on the same principle, the chilling cold of winter cannot penetrate, so that there will be no heat wasted, and the consumption of fuel is reduced to a minimum, even in the severest weather.

Hollow tile is a structural material permitting delightful combinations of stucco, brick, or stone. Stucco, when applied to hollow tile, as a stucco or "pebble dash," makes one of the most popular and uniformly satisfactory exterior finishes. Stucco has been used for a century and the mellowing influence of time only makes stucco more attractive and beautiful, and when applied to hollow tile eliminates all warping, checking, or scaling of the exterior finish of your home. To those who favor a brick exterior, hollow tile as a backing material offers distinct advantages over solid masonry. Every effect possible with the use of brick for exterior finish may be most successfully and permanently achieved in conjunction with hollow tile, with the added advantages obtained by hollow tile backing.

The house of wood requires a larger heating plant and the use of more coal than does a brick house



The photograph shows the new Hydro Electric Standby Plant erected in Winnipeg. The walls, as shown in the photograph, are 12" Alsips Hollow Tile, which were specially made smooth on the inside face for painting on direct, and will be stuccoed on the outside. A few of the other large buildings recently sup-



plied with Alsip Hollow Tile are: New Provencher School, St. Boniface; Nurses' Home, Winnipeg General Hospital; Medical Arts Building, Winnipeg; Bradburn Building, Winnipeg; Odd Fellows' Home, Winnipeg; T. Eaton Company Creamery, Rapid City; New Schools, Winnipeg School Board, etc., etc.



New Standby Plant. Winnipeg Hydro Electric System.

*When God made man He made him out of clay, 'Twas the best thing He had and He knew 'twould stay.
When He put in the backbone He used a piece o' shale A-running from the thinking box down to the tail.*

Alsip's Common Brick

Alsip burned clay common brick, made in our Elmwood Yards, have been manufactured and supplied in Winnipeg and Western Canada for thirty years, and during that time many important buildings have been erected using this brick throughout. Our three yards in Elmwood have a capacity of Thirty Million first-class brick per year, and we can confidently say that there is not a better common brick made in Canada.

When it is realized that buildings are being torn down today to make way for new and more up-to-date erections, and that the salvage value of the brick taken out of these old buildings is more than the cost of the brick when they were purchased and put into the wall, it is readily seen what a permanent and safe investment a brick building is.

Among the recent buildings in which our brick have been used for the outside walls, without going to the expense of face brick,

the following may be mentioned: The Medical College, Winnipeg; Winnipeg General Hospital Nurses' Home, Winnipeg; Sisters of Mission Convent, Ste. Rose Du Lac; Oddfellows' Home, Winnipeg. We cite the foregoing four buildings as examples of what can be achieved in common brick by using colored mortar joints and keeping down construction costs. They are among the highest examples of architectural design.

For use in chimneys there is no better brick in the world than Winnipeg clay brick, but care must be taken that nothing is substituted which is not manufactured of clay. It has been proved to the expense of many unsuspecting builders of homes that so called synthetic or imitation brick will not last more than a year or two. We advise, therefore, purchasers of brick to make sure that they are getting clay brick, which will never decay or disintegrate.

Never build of unburned, imitation brick, which are unsatisfactory both in performance and appearance.

Alsip's Hollow Brick

Our POROUS HOLLOW BRICK are made in our Winnipeg Yards, and are the same size as ordinary brick, viz: $8\frac{1}{4} \times 2\frac{1}{4} \times 4$ inches. In this hollow brick we put a good percentage of sawdust, with the soft clay, and mix same up in the pugmill and auger. This sawdust is consumed when the brick are burned thus leaving the body of the ware porous, much the same as cork.

Practically every important building in Winnipeg has been lined with our porous hollow brick, and they are specially suited for

this extreme climate, being insulating and therefore cool in summer and warm in winter. There is no necessity to strap a wall where our hollow brick are used, and in many important buildings plastering has been eliminated and our hollow brick have been painted on direct.

POROUS HOLLOW BRICK is the best and cheapest material to insulate your walls and keep your building warm and dry.

*Now if God used clay of which to build a man, Men should build of brick and help along the plan.
There's nothing better anywhere to build a home to stay, Than Alsip's Brick made of Winnipeg first-class clay.*

There are but two classes of construction available—Inflammable or Fire-Resisting. Which are you going to use?

Brick Hollow Wall

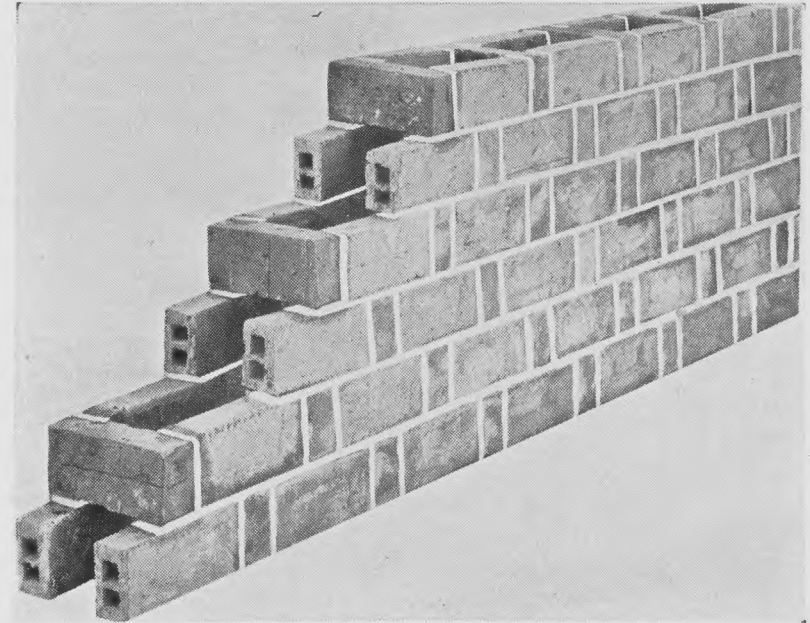
Fireproof, Damp-proof, Soundproof, Insulating, Everlasting

Alsip's New Brick Hollow Wall

shown herewith requires but nine bricks to the square foot. Lays an eight inch wall and can be Roughcast, Plastered or left in the Brick finish. Constructed of Alsip Porous Hollow Clay Brick and Common Clay Brick. Warm in winter, cool in summer. Costs no more than the House that Burns.

Sufficient brick for an average five or six room bungalow costs only \$180 to \$200, delivered to your lot in Winnipeg.

The strongest, cheapest and best Hollow Wall that can be built.



Every house with walls of brick is a stumbling block in the way of a conflagration. By a large percentage it lessens the liability of disaster.

Alsip's supply "Everything for your Building"



Building Materials

The illustration shows a corner of our Show Rooms, in which we have all lines of building materials on exhibition, including some 85 panels of face brick, laid up in various colored mortars, in every conceivable color shade, giving the prospective builder an idea of what his brick walls will look like. The Show Room is the finest of its kind in Western Canada and we are always glad to have a prospective builder call in our Office for the purpose of looking over this exhibit alone at 200 Tribune Building, Winnipeg.

We handle everything essential to the erection of your building, including the following materials:

Alsip Rug-tex Face Brick
Alsip Clay Common Brick
Alsip Clay Hollow Brick
Alsip Hollow Tile
Face Brick
Paving Brick
Salt Glazed Brick
Enamel Brick

Mantel Brick
Briquettes
Hearth Tile
Fire Brick, Standards
and Specials
Fire Clay
Floor Tile
Portland Cement
Sand and Gravel

Stone
Keene's Cement
Mortar Cement
Mortar Colors
Stone Dust
Plaster of Paris
Plasterers' Hair
Empire Wall Board

Hardwall Plaster
Woodfibre Plaster
Drain Tile
Sewer Pipe
Flue Lining
Wall Ties
Metal Lath
Wall Coping
Wall Board

Building Paper
Sheathing Paper
Metal Corner Bead
Dampers
Cleanout Doors
Ash Dumps
Catch Basins
Magnesite Stucco

Lumber Department

Structural Timbers
Dimension
Boards.

Shiplap
Flooring
Siding

Ceiling
Interior Finish
Sash and Doors

Nails (Finish, Lath,
Floor, Common, and
Shingle)

If there is anything you require for your building which is not specifically listed above include it in your order and it will be shipped. "EVERYTHING FOR YOUR BUILDING"

As the years pass brick does not get that ancient, weather-beaten look. Age bites at brick vainly.

Plaster for Permanence

We Supply

“Empire” Products Permanent and Fireproof

“Empire” Gypsum Plaster is made from high-grade gypsum rock, sets uniformly hard, with a durable and dense body which affords a fine foundation for finish coat and wall decoration. It will not crack of itself, shrink or stain. It is plastic, works smoothly and is easily applied.

“Empire” Hydrated Lime is a scientifically hydrated, high-grade lime. Packed in convenient 50 lb. bags it is easily handled and will keep indefinitely. It is a great time and labor saver. It is guaranteed not to pit, pop or blister.

Albaqua Lime Whitewash is a sanitary lime whitewash that will not rub off. Is packed in handy cylinders; a full sized package containing ten pounds and a half sized package five pounds. Printed on each package are full instructions for applying.

“Empire” Wall Board is plaster cast in sheets of uniform thickness. It will not burn, warp, buckle, swell nor shrink. It is economical and permanent; vermin proof and sanitary. “Empire” Wall Board in smaller sizes is rapidly replacing lath for fireproof construction.

“Empire” Fireproof Tile builds lighter and stronger partitions than any other tile. It is made in large units which are easily handled and quickly erected. It is definite, dependable fireproofing, forming a strong homogeneous wall with the plaster coating.

Write for Descriptive Literature.

Manitoba Gypsum Company Limited

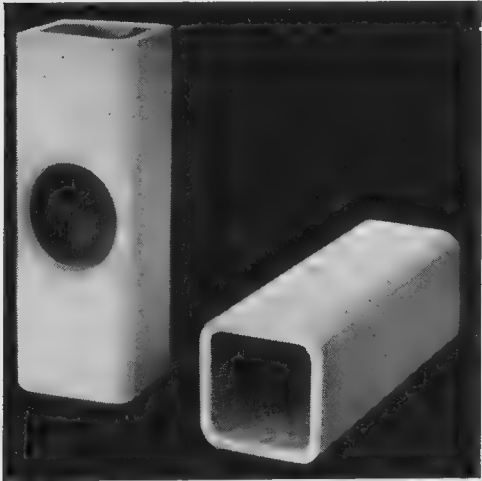
Canada's Largest Producers of Wall Materials

WINNIPEG, MANITOBA

“Empire” Wall Board—Plaster Cast in Sheets

Flue Lining Decreases Fire Risks

Fire Clay Flue Lining

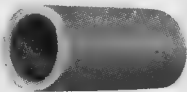


Flue Lining
With Hole for Pipe

Standard Flue Lining

Size of Flue Outside	Weight Per Ft. in Pounds	Length Each Piece
8½ x 8½	20	2 ft.
8½ x 13	25	2 ft.
13 x 13	35	2 ft.

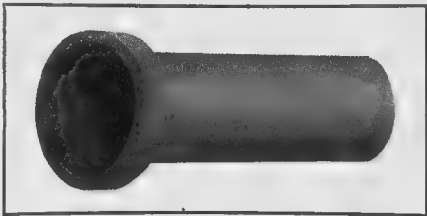
Drain Tile



Agricultural Field
Drain Tile

Sizes—
3 in.
4 in.
6 in.
All 1 ft. long

Sewer Pipe



Size of Pipe Inside Diameter	Length of Pipe	Weight of Pipe Per Ft. in Pounds	No. of Feet in Minimum Carload
4 in.	2 ft. 0 in.	10	4000
6 in.	2 ft. 0 in.	16	2500
8 in.	2 ft. 6 in.	25	1600
9 in.	2 ft. 6 in.	29	1400
10 in.	2 ft. 6 in.	33	1250
12 in.	2 ft. 6 in.	45	900
15 in.	2 ft. 6 in.	65	500
18 in.	2 ft. 6 in.	95	250
20 in.	2 ft. 6 in.	110	345
24 in.	2 ft. 6 in.	145	225

DOUBLE STRENGTH PIPE

15 in.	2 ft. 6 in.	75
18 in.	2 ft. 6 in.	120
20 in.	2 ft. 6 in.	138
24 in.	2 ft. 6 in.	190

Drain Tile Makes Unproductive Land Fertile

Build right in the first place and all the expense of fire protection and fire fighting is at once done away with.

Fire Brick and Fire Clay

We stock and supply first quality fire brick and fire clay for boiler settings, cupola linings, kilns, forge and heating furnaces, and any special kind of furnace linings, and can supply any special designs you may require.

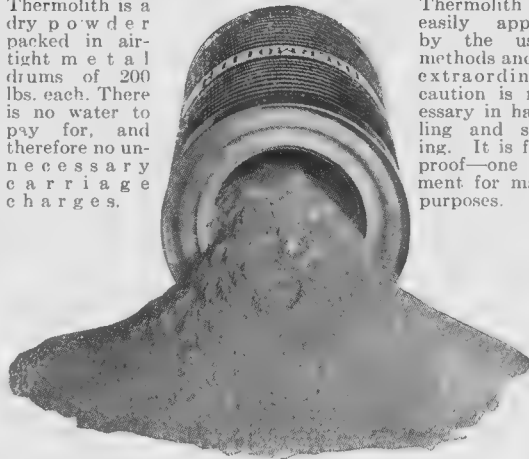
See our fire brick leaflet for shapes carried in stock in Winnipeg.

Thermolith High Temperature Cement

An all temperature cement. Makes a strong bond when merely cold set, and resists extreme heats, and binds the brick in place at all temperatures. Makes the weakest point of fire brick work, the joint, the strongest.

Carried in stock in Winnipeg in 200 lb. drums. Write us for further particulars.

Thermolith is a dry powder packed in airtight metal drums of 200 lbs. each. There is no water to pay for, and therefore no unnecessary carriage charges.



Thermolith is easily applied by the usual methods and no extraordinary caution is necessary in handling and storing. It is foolproof—one cement for many purposes.

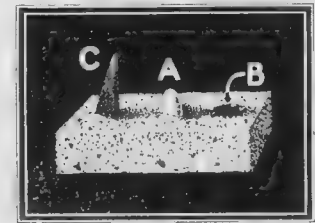
Seger Cone Test Applied to Thermolith

In every Seger Cone Test, Thermolith has conclusively proved its superiority over fire clay and ordinary fire cements.

A—The Seger Cone of known fusion point.

B—One of many ordinary fire cements, completely fused.

C—THERMOLITH intact after the same test.



THERMOLITH will stand your test also. TRY IT.

The only thing left standing of a frame house after a fire is the chimney. Why? Because it is built of brick. Then why not build the whole house of brick?

Hardwood Floors are Bright and Cheerful

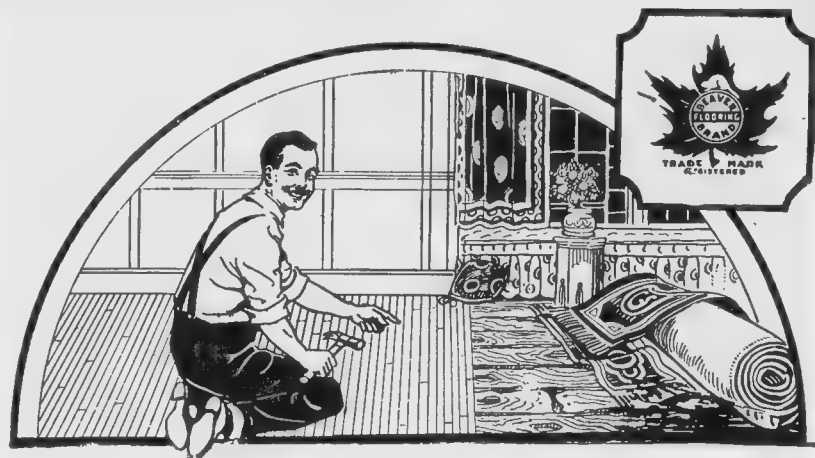
Insulate Your New Home With
“Ten-Test”
Solid Fibreboard

All outside walls and the ceiling should be insulated to keep out cold in Winter, and heat in Summer. This can be done better and more economically with “TEN-TEST” SOLID FIBREBOARD than with any other material. Ask for particulars and samples. Manufactured by

International Fibreboard Co.

MIDLAND, ONTARIO

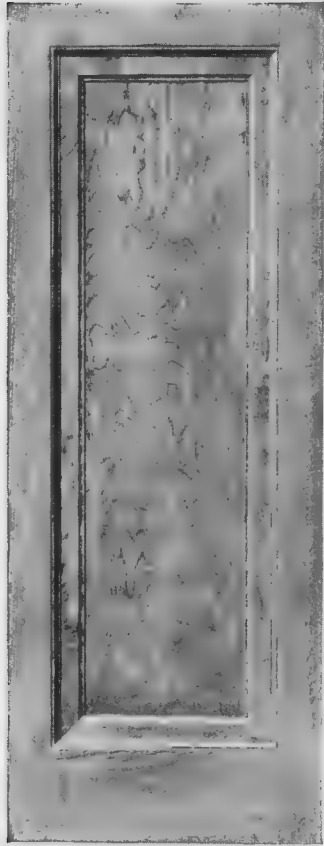
Kept in Stock at
Alsip Brick, Tile & Lumber Co.
Limited



Well-laid floors of “BEAVER BRAND” HARDWOOD will add more to the beauty and value of your home than anything else your money could buy. Cheaper than Carpets and lasts a lifetime. See samples in Alsip Showrooms. Manufactured by

Seaman, Kent Company, Limited
Toronto, Ontario

Hardwood Floors are Easiest to Clean and Keep Clean



The Miracle Door

The Greatest Improvement in Doors Ever Made.

It is Substantial, Attractive and Distinctive.

It Harmonizes with the Architecture of the Mansion or the Bungalow.

It is a Marvel for its Individuality.

Every Door is Guaranteed.

Lamatco
3 PLY COTTONWOOD VENEER PANELS

The Most Beautiful Panelling Manufactured.

It can be Stained to Rival the Finest Hardwoods and is Unequalled for Enamelling.

It is Absolutely Waterproof and will not Shrink or Expand.

When Building or Remodelling it will Pay You to Look into the Merits of this Product.

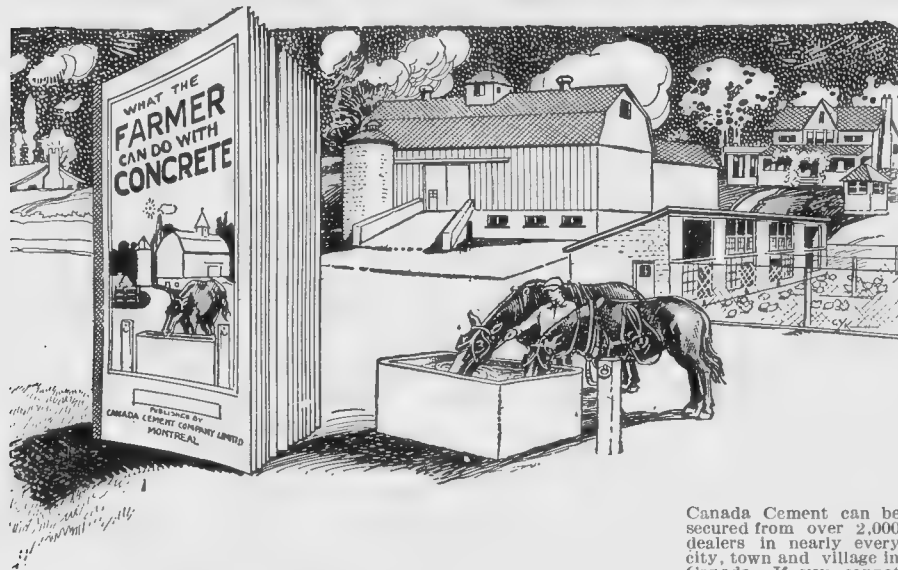
We will be Pleased to Supply Samples.

Sold by THE ALSIP BRICK, TILE and LUMBER CO. LTD.

Distributors—Turnbull & McManus, Ltd.

A copy of this publication may be had free on application

It's all out of this **FREE** book



Canada Cement can be secured from over 2,000 dealers in nearly every city, town and village in Canada. If you cannot locate a convenient dealer, write our nearest Sales Office.

**CANADA CEMENT
CONCRETE
FOR PERMANENCE**

WHEN all your farm buildings are of Concrete construction you will then be farming with less waste and correspondingly greater profit. Our free book, "What the Farmer Can Do with Concrete," will show you how to eliminate waste caused by disease among your stock—will show you how to avoid constant patching and repairing of buildings—how to eliminate fire risk and protect yourself against vermin for ever. Take just one Concrete utility—the Feeding Floor. Some farmers have found that it saves them as much as 30% of the feed, paying for itself in one season through the feed saved and weight gained by animals. This free book will tell you all you want to know about Concrete.

Write for your copy today

Canada Cement Company Limited

304 Canada Cement Company Building,
Phillips Square, Montreal.

Sales Offices at

Montreal Toronto Winnipeg Calgary

How to eliminate fire risk and waste among stock

TYEE is a Western Product

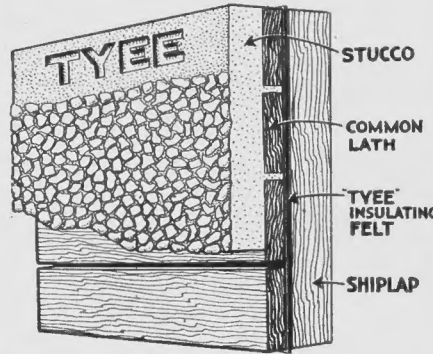
"TYEE" MAGNESITE STUCCO

Bonds Permanently to Brick, Hollow Tile or Wood. Makes a Beautiful and Everlasting Exterior Finish. 12 Varieties of Pebble Dash to Choose From.

Makes Warmer
Houses

Saves Fuel

Requires No
Painting



As shown in the cut we recommend, as the cheapest Stucco Base for frame buildings common wood lath, spaced $\frac{1}{8}$ in. with Tyee Paper nailed directly on the Shiplap.

The cost is low and the effect permanent and beautiful.

Manufactured by
TYEE STUCCO WORKS
St. Boniface, Manitoba

Write
for
Booklet

Sold by
**ALSIP BRICK TILE & LUMBER
COMPANY, LTD.**
Winnipeg, Manitoba

TYEE Does Not Crack

The cost of insurance is higher on the wooden house than on the brick.

Schedule of Various Materials Required for Building Operations

One bag cement considered to be one cubic foot; a mixture of one bag cement, two cubic feet of sand, and four cubic feet of crushed stone or gravel is called a 1:2:4 mixture.

The following table gives the quantity of materials used for each yard of concrete:

Mixture	Cement Bags	Sand Cu. Ft.	Stone Cu. Ft.
1, 1½, 3.....	7½	11½	23
1, 2, 3.....	7	14	21
1, 2, 4.....	6	12	24
1, 2½, 5.....	5	12½	25
1, 3, 6.....	4¼	12¾	25½

For one hundred sq. ft., cement top dressing, 1 part cement, 2 parts sand :—

Thickness.....	½ in.	1 in.	2 in.
Bags Cement.....	2¼	4½	9
Cu. ft. Sand.....	4½	9	18

Rubble Stone—

1 cord stone will lay up 100 cubic ft. of wall.
4 sacks mortar cement, or 6 bushels lime, and 1¼ yards sand will lay up 1 cord of stone.

Brickwork in Chimneys

		Flue	Bricks Per Ft. of Height
Size Outside	16 x 16	8½ x 8½	30
Size Outside	16 x 20	8½ x 13	35
Size Outside	20 x 20	13 x 13	40

Number of Brick Per Square Foot of Wall Surface

4 in. Wall.....	6 brick per square foot
9 in. Wall.....	12 brick per square foot
13 in. Wall.....	18 brick per square foot
18 in. Wall.....	24 brick per square foot
22 in. Wall.....	30 brick per square foot

Material Required to Lay 1,000 Brick

1 barrel or 3 bushels lime
¾ yard sand
Mortar color per 1,000 brick, 50 lbs.

Mortar color should never be mixed with hot lime. This requires from 24 to 48 hours. If impossible to wait, use Hydrated lime.

Schedule of Various Materials Required for Building Operations—Continued

Plastering Materials for 100 Yards of Plastering

Brown Coat Ready for Finish—

On-Wood Lath—

10 jute sacks Hardwall No. 1
1¼ yards medium sand

or

13 jute sacks Woodfibre plaster
¾ yard medium sand

On Metal Lath (Two Brown Coats)—

20 sacks Hardwall No. 1
2 yards medium sand

On Plaster Board—

7 sacks Hardwall No. 1
1 yard medium sand

On Brick or Tile—

9 sacks Hardwall No. 1
1½ yards medium sand

Finish Coat on above Browning Coat for 100 Yards Finish

1 sack Gold Dust Finish
5½ sacks Hydrated lime

Stucco Materials Per 100 Square Yards

105 yds. metal lath
18 bags hydrated lime
3 yds. sand
1 bushel lime
20 sacks cement
¾ yd. stucco dash

“Tyee” Magnesite Stucco

1 ton “Tyee” Stucco covers 75 yards on wood lath.
1 ton “Tyee” Stucco covers 100 yards on Hollow Tile.
100lbs. Stone Dash to 10 square yards surface.

Lumber Quantities

Studs—On 16 in. centres figure one to the lineal foot, to allow for doubling at openings and corners.

Bridging—Multiply lineal ft. to be bridged by three.

Roof Sheathing—To full area of roof add 10% for waste.

Shingles—4½ in. to weather, figure 900 shingles to 100 sq. ft. of surface and 2½ lbs. 1½ shingle nails.

Lath—1,000 lath will cover 70 sq. yds., 11 lbs. lath nails to 1,000 lath.

	Width	Face Width	Add to Area to be Covered
Shiplap.....	6 in.	5⅛ in.	¼
Shiplap.....	8 in.	7⅛ in.	⅙
Shiplap.....	10 in.	9⅛ in.	⅙
Drop Siding.....	6 in.	5⅛ in.	¼
T. & G. Siding.....	4 in.	3¼ in.	¼
Flooring.....	4 in.	3¼ in.	¼
Flooring.....	3 in.	2¼ in.	⅓

Ceiling and partition figure same as siding and flooring.

Hardwood Flooring

To cover 1,000 feet surface with ⅜ flooring requires :—

1½ in. Face.....	1,500 ft. B.M.
1¾ in. Face.....	1,429 ft. B.M.
2 in. Face.....	1,375 ft. B.M.
2¼ in. Face.....	1,334 ft. B.M.
2¾ in. Face.....	1,273 ft. B.M.
3¼ in. Face.....	1,231 ft. B.M.

To cover 1,000 feet surface with ¾ flooring requires :—

1½ in. Face.....	1,334 ft. B.M.
1¾ in. Face.....	1,286 ft. B.M.

ALSIP BRICK, TILE & LUMBER COMPANY LIMITED

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VICE PRES. AND SUPT
A. A. ALSIP
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